

Cut Parts

INTRODUCTION

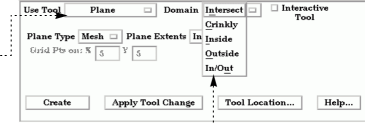
It is sometimes desirable to cut parts to, for example, reveal the interior of a solid or remove unwanted or unneeded portions of a model. EnSight can cut any server-based part and either keep both "sides" or discard one. Any of the 3D tools (Plane, Quadric, or XYZ Box) can be used as the cutting surface.

The cut operation produces dependent copies of the parent part. The part(s) resulting from a cut are completely valid parts consisting of standard elements types. These parts can be used for any operation – including further cuts.

BASIC OPERATION

To cut a part:

- 1. Select the part(s) in the Main Parts list.
- 2. Click the Clip Feature icon.
- 3. Select the desired cutting tool (Plane, Cylinder, Sphere, Cone, Surface of Revolution or XYZ Box).
- Position the desired cutting tool in the desired location.



5. Select which "sides" to keep.

Inside: Keeps inside of quadrics or box and "front" of plane.

Outside: Keeps outside of quadrics or box and "back" of plane.

In/Out: Keeps both sides

Crinkly: Keeps all elements that intersect the plane.

For the Plane tool, the inside is the positive Z side of the tool. For the quadric tools, the inside and outside are intuitive. In the Main Parts list, the original part remains and cannot be deleted without also deleting the cut parts (but can easily be made invisible if desired). If In/Out was used, two new parts are added to the end of the Main Parts list with the same name as the original part with "+" added to the name of the Inside part and "-" appended to the name of the Outside part. If Inside or Outside was used, one new part is created with "+" added to the beginning of the name.

OTHER NOTES

A part copy cannot be cut. However, if the parent of the copy is cut, the copy will be cut as well (since part copies share geometry with the parent).

The cut operation maintains the order of the elements, *e.g.* 3D elements yield 3D elements and 3D quadric elements yield 3D quadric elements.

The cut algorithm breaks elements intersecting the cutting surface into tetrahedrons. Since there is no transition zone created between these tetrahedrons and their non-cut neighbors, non-shared element faces are possible. These non-shared faces can result in undesired lines and/or elements during border and/or feature angle representations.

If you cut a structured (IJK) part the resulting parts will be unstructured.

Cuts with the XYZ Box are not true cuts, but simply a division of all elements that fall completely within the box or not.

SEE ALSO

User Manual: Part Operations



